FACULTY POSITION ANNOUNCEMENT

May 11, 2021 Faculty of Fisheries Sciences Hokkaido University, Hakodate, Japan

- 1. Job title: Professor
- 2. Number of positions: One
- 3. **Division and laboratory:** Division of Marine Bioresource and Environmental Science, Laboratory of Marine Environment and Resource Sensing
- 4. Job description: Full-time
- 5. **Field**: Education and research related to analysis of marine bioresources and the environment using methods such as satellite remote sensing.
- 6. **Qualifications**: Applicants must have a doctoral degree and research achievements in the above research field
- 7. Principle duties: Education and research at the Graduate School of Fisheries Sciences and School of Fisheries Sciences (including the General Education course); and administrative work at the Faculty of Fisheries Sciences, Graduate School of Fisheries Sciences, and School of Fisheries Sciences Teaching responsibilities:
 - At the Graduate School of Fisheries Sciences: Teaching graduate students in the fields of Marine Environment and Resource Sensing (lectures, laboratory work, seminars, exercises, etc.)
 - At the School of Fisheries Sciences: Teaching undergraduate students in the Department of Applied Marine Science (lectures, laboratory work, seminars, exercises, etc.)
 - General education: Teaching undergraduate students in Fisheries Sciences
- 8. Start date: As soon as possible after October 1, 2021
- 9. **Probation period**: Three months
- 10. Salary: The salary will be determined in accordance with the regulations of Hokkaido University.
- 11. **Working form:** Discretionary labor system for professional work (The working hours are 7 hours and 45 minutes per day.)
- 12. **Benefits:** The Ministry of Education, Culture, Sports, Science and Technology Mutual Aid Association, Employees Pension, Workers' Accident Compensation Insurance, and Unemployment Insurance
- 13. Employer: National University Corporation Hokkaido University
- 14. Measures to prevent second-hand smoke: No smoking on the premises.
- 15. **Documents to be submitted**: (may be submitted as PDF file on a non-rewritable medium such as a CD-R disc)
 - (1) CV with a recent photo (CV must include the following: full name, date of birth, present address, contact information, educational history from high school, work experience, degrees earned, dates degrees were received, title of doctoral thesis, honors/awards received, sanctions/punishments received).
 - (2) List of publications: Please list all publications under the following categories: Papers, Symposium proceedings, Books, General remarks, Commentaries, and Other publications. Refereed papers and non-refereed papers should be listed separately. Attach proofs of any papers that have been accepted or are in press. Note if symposium proceedings have been reviewed or not. Attach an asterisk (*) after papers on

which you are the corresponding author.

- (3) Summary of past research activities (approx. 1,000 words). In addition, copies of five selected publications with a brief explanation of each
- (4) List of past teaching activities (e.g., courses and laboratories taught, seminars and teaching exercises led, graduate students supervised, science outreach activities with the general public, etc.)
- (5) List of other achievements (e.g., university related, membership in academic societies, fieldwork conducted, external funds/grants received, plenary and invited lectures given, patents received, etc.)
- (6) One complete set of reprints of publications (copies are acceptable)
- (7) Future teaching and research plan (approx. 1,000 words)
- (8) Self-assessment of applicant's ability to read, write, and speak Japanese
- (9) Names and contact information of two people who know you well (it is not necessary for applicant to contact these people)
- 16. **Application procedure**: All documents must be submitted by hand or by registered mail. Please write *"Application for Faculty Position (Laboratory of Marine Environment and Resource Sensing)"* on the envelope. Submitted documents will not be returned to the applicant. Personal information in the applications will be used only for the purpose of this selection.
- 17. Application deadline: July 12, 2021, 17:00 (Japan time)
- 18. Contact person and address for application materials and inquiries:
 - Prof. Hideaki Kudo

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3-1-1 Minato-cho, Hakodate 041-8611, Japan

Phone: +81-(0)138-40-5602

E-mail: hidea-k AT fish.hokudai.ac.jp (Please, replace "AT" with "@")

19. **Interview:** The selection committee may ask applicants to come to Hokkaido University (Hakodate, Japan) for an interview. If an interview is held, the applicant must cover all travel expenses.

20. Other information:

- (1) Those who are hired will be responsible for shipboard training of undergraduate education.
- (2) We are seeking to hire someone who will

a) promote innovative marine research and education in collaboration with other researchers studying marine bioresources, marine ecosystems, and ecosystem modeling, and

b) actively participate in at-sea fieldwork and conduct international collaborative research.

- (3) Current members of the Laboratory of Marine Environment and Resource Sensing (as of April 1, 2021): Professors: Yasuzumi FUJIMORI, Tohru MUKAI Assistant Professors: Hiroto ABE, Kohei HASEGAWA, Makoto TOMIYASU
- (4) Working conditions follow the work rules set by Hokkaido University: <u>http://www.hokudai.ac.jp/jimuk/reiki/reiki_honbun/u010RG00000447.html</u> [in Japanese]
- (5) Hokkaido University's vision for the future is described in "Future Strategy for the 150th Anniversary of Hokkaido University" (https://www.hokudai.ac.jp/introduction/hokudai_kinmirai150.pdf)
- (6) Hokkaido University actively promotes both education and research while fostering diverse human resources and gender-equality. We cordially invite woman and international applicants in this research field.